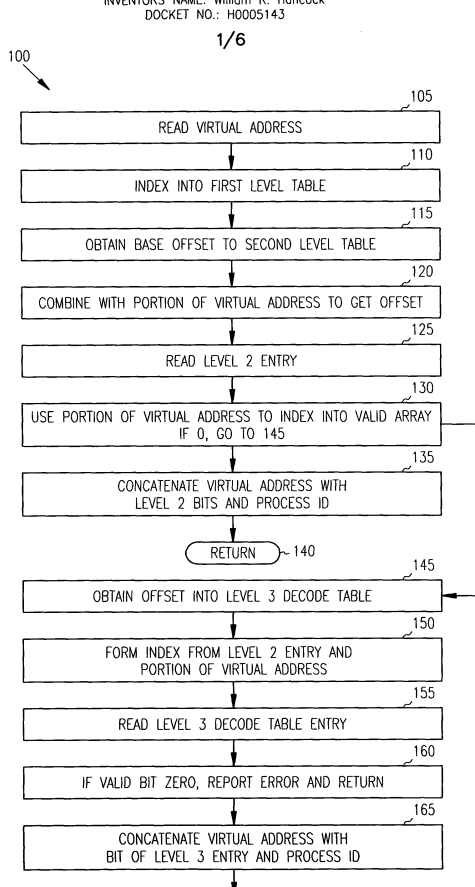
TITLE: VIRTUAL MEMORY TRANSLATOR FOR REAL—TIME OPERATING SYSTEMS
INVENTORS NAME: William R. Hancock
DOCKET NO: H0005143

• ,...



RETURN

~ 170

FIG. 1

TITLE: VIRTUAL MEMORY TRANSLATOR FOR REAL-TIME OPERATING SYSTEMS INVENTORS NAME: William R. Hancock DOCKET NO.: H0005143

2/6

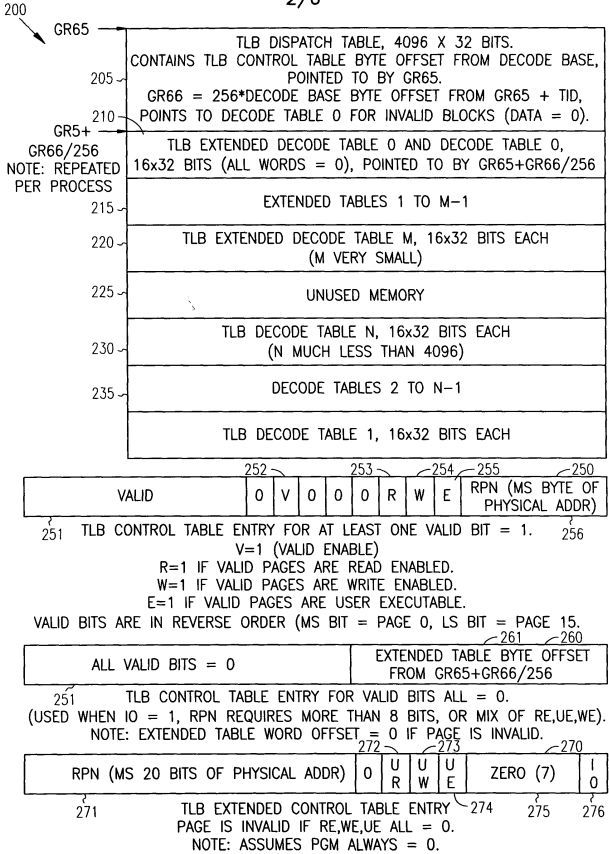


FIG. 2

TITLE: VIRTUAL MEMORY TRANSLATOR FOR REAL—TIME OPERATING SYSTEMS INVENTORS NAME: William R. Hancock
DOCKET NO.: H0005143

3/6

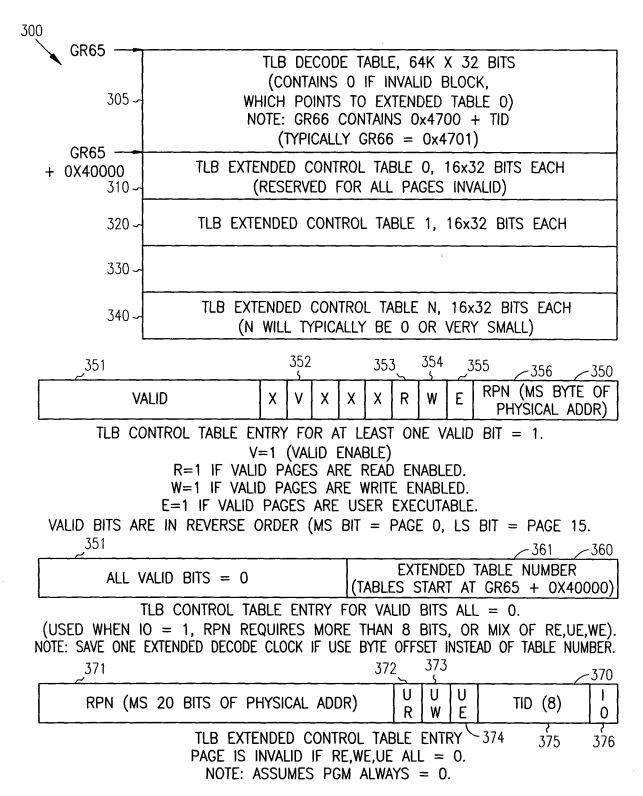
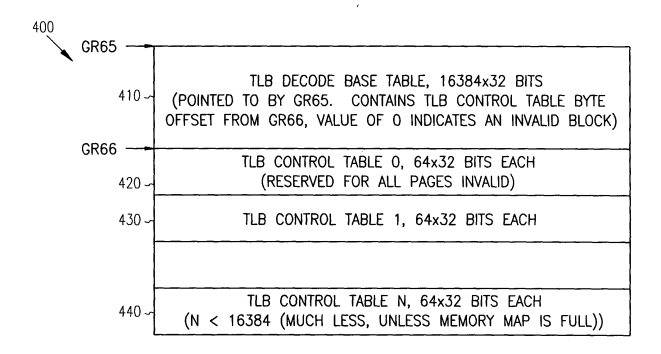


FIG. 3

TITLE: VIRTUAL MEMORY TRANSLATOR FOR REAL-TIME OPERATING SYSTEMS

INVENTORS NAME: William R. Hancock DOCKET NO.: H0005143

4/6



451	452	453 	454		0
PHYSICAL ADDR (20)	L F	J U R W	U E	TID (8)	0
TI D. CONTROL	TABLE			455	156

TLB CONTROL TABLE EXTRY

UR = 1 IF PAGE IS READ ENABLED.

UW=1 IF PAGE IS WRITE ENABLED.

UE=1 IF PAGE IS USER EXECUTABLE.

IO = 1 IF PAGE IS IN I/O SPACE.

PAGE IS INVALID IF RE,WE,UE ALL = 0.

NOTE: ASSUMES PGM = 0.

FIG. 4

TITLE: VIRTUAL MEMORY TRANSLATOR FOR REAL-TIME OPERATING SYSTEMS INVENTORS NAME: William R. Hancock DOCKET NO.: H0005143

5/6

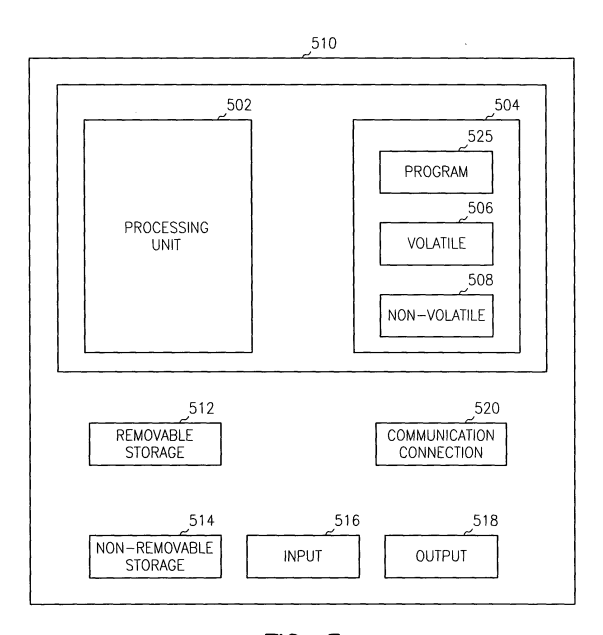


FIG. 5

TITLE: VIRTUAL MEMORY TRANSLATOR FOR REAL-TIME OPERATING SYSTEMS INVENTORS NAME: William R. Hancock

DOCKET NO.: H0005143

6/6

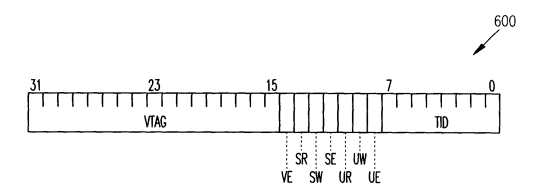


FIG. 6

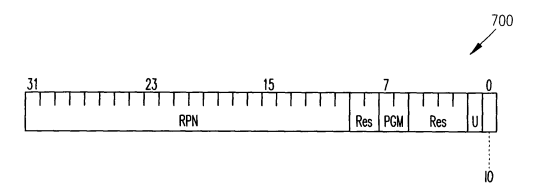


FIG. 7